	Event	Event	Start	End	Cause	Cause Code	Duration	Equiv.	Available
Unit	No.	Type	Date and Time	Date and Time	Code	Definition	Hours	Hours	Cap. MW
			MM-DD-YYYY, Time by 12 hour clock	MM-DD-YYYY, Time by 12 hour clock					

Attachment A

Date	Hour Ending	NSI
MM-DD-YYYY	Time by 12 hour clock	

Date	Unit	1 2	3	4 5	6 7	7 8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24
MM-DD-YYYY																						

DATE	BEG HOUR	UNIT	VOLUME	AMOUNT
MM-DD-YYYY	Time by 12-hour Clock			

DATE	BEG HOUR	JURISDICTION	UNIT	VOLUME	AMOUNT
MM-DD-YYYY	Time by 12-hour Clock				

DATE	BEG HOUR	JURISDICTION	NODE	PRODUCT TYPE	VOLUME	AMOUNT
MM-DD-YYYY	Time by 12-hour Clock					

DATE	BEG HOUR	NODE	VOLUME	AMOUNT
MM-DD-YYYY	Time by 12-hour Clock			

DATE	BEG HOUR	NODE	VOLUME	AMOUNT
MM-DD-YYYY	Time by 12-hour Clock			

DATE	HOUR	Wholesale Load	Sale for Resale Load	Rate Code -1	Rate Code -2	Rate Code -3	Rate Code -4	Rate Code -5	
MM-DD-YYYY	Time by 12 hour clock								

DATE	HOUR	ON/OFF PEAK	COUNTERPARTY	CONTRACT/NAME OF GENERATOR	SALE (MWh)	SALE TOTAL \$ AMOUNT
MM-DD-YYYY	Time by 12 hour clock					

DATE	HOUR	ON/OFF PEAK	COUNTERPARTY	CONTRACT/NAME OF GENERATOR	PURCHASE (MWh)	PURCHASE TOTAL \$ AMOUNT
MM-DD-YYYY	Time by 12 hour clock					

DATE	HOUR ENDING	COUNTERPARTY	NODE	MARGIN
MM-DD-YYYY	Time by 12-hour Clock			